

# WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Wednesday, August 25, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<i>DB=PGPB; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L11	L9.ab.	8
<input type="checkbox"/>	L10	L9.clm.	3
<input type="checkbox"/>	L9	(power\$4 near5 ((execut\$4 or run\$4) near2 application) near5 (key or button or switch))	37
<i>DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L8	(power\$4 near5 ((execut\$4 or run\$4) near2 application) near5 (key or button or switch))	6
<input type="checkbox"/>	L7	(power\$4 with ((execut\$4 or run\$4) near2 application) with (key or button or switch))	25
<input type="checkbox"/>	L6	(power\$4 same ((execut\$4 or run\$4) near2 application) same (key or button or switch))	201
<input type="checkbox"/>	L5	((smart or intelligent or shortcut or startup) adj (key or button)) same ((execut\$4 or run\$4) near2 application)	7
<input type="checkbox"/>	L4	((smart or intelligent or shortcut or startup) adj (key or button)) same ((execut\$4 or run\$4) near2 (application adj program))	2
<input type="checkbox"/>	L3	((smart or intelligent or shortcut or startup) adj (key or button)) same initializ\$4	2
<input type="checkbox"/>	L2	US-20020042889-A1.did.	1
<i>((detect\$4 or sens\$4) near3 (key or button or switch) near3 (depress\$4 or activ\$7 or on or press\$4)) same ((start\$4 or execut\$4 or run\$4) near3 (application adj program))</i>			
<input type="checkbox"/>	L1	((detect\$4 or sens\$4) near3 (key or button or switch) near3 (depress\$4 or activ\$7 or on or press\$4)) same ((start\$4 or execut\$4 or run\$4) near3 (application adj program))	11

[First Hit](#)[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)
 [Generate Collection](#) [Print](#)

L1: Entry 10 of 11

File: DWPI

Apr 11, 2002

ACC-NO: 2002-434497  
 DERWENT-WEEK: 200246  
 COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Computer system outputs signal indicating depression of shortcut button for processor to start up predetermined application program

INVENTOR: MIYOSHI, H; TAKAHASHI, A

## PATENT-ASSIGNEE:

ASSIGNEE	CODE
NEC CORP	NIDE
NEC YONEZAWA LTD	NIDE

PRIORITY-DATA: 2000JP-0307797 (October 6, 2000)

 [Search Selected](#)  [Search ALL](#)  [Clear](#)

## PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input checked="" type="checkbox"/> US 20020042889 A1	April 11, 2002		010	G06F001/26
<input checked="" type="checkbox"/> JP 2002116868 A	April 19, 2002		007	G06F003/023

## APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
US20020042889A1	October 4, 2001	2001US-0970514	
JP2002116868A	October 6, 2000	2000JP-0307797	

INT-CL (IPC): G06 F 1/26; G06 F 1/32; G06 F 3/023; H03 M 11/08

ABSTRACTED-PUB-NO: US20020042889A

## BASIC-ABSTRACT:

NOVELTY - A keyboard controller (27) detects the depression of a shortcut button (22) and outputs a signal for instructing processor or CPU (28) to start up predetermined application program accordingly. Based on the signal from the controller, the processor starts up a predetermined application program.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for keyboard controller control system.

USE - Computer system with keyboard controller for its processor control.

[First Hit](#)[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)  Generate Collection 

L8: Entry 2 of 6

File: PGPB

Mar 18, 2004

DOCUMENT-IDENTIFIER: US 20040052047 A1

TITLE: Modular system of internet service provider focused computer services

Detail Description Paragraph:

[0039] In a preferred embodiment, the switch may perform a range of activities depending upon a currently active state of module 101. For example, if the power is off, activating the switch could turn power to the module on and initiate a self-test for module 101. Where the module is powered up, but not running an application, one function of the switch could be to initiate data processing by module 101. If module 101 is running an application, one available function of the switch could be to initiate a controlled shutdown of module 101 operation. It will be appreciated that the switch is not limited to providing only one function for each operating state of module 101.

[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)